



### MSc Carlota Pascoal

Nova University, Faculty of Sciences and Technology, Department of Life Sciences, UCIBIO, CDG & Allies – PPAIN, Glycoimmunology Lab, Lisbon, Portugal

**Carlota Pascoal** has a biochemistry degree by Faculdade de Ciências da Universidade de Lisboa, and is currently attending the Master course of Biochemistry for Health at Instituto de Tecnologia Química e Biológica - Universidade Nova de Lisboa.

She has received her MSc degree in 2017 by Universidade Nova de Lisboa with the Thesis Project "*Assessing immune response in Congenital Disorders of Glycosylation*". This research was developed under the scope of **CDG & Allies - Professionals and Patient Associations International Network (CDG & Allies - PPAIN)**

In 2018 she was awarded with a PhD scholarship by Fundação para a Ciência e Tecnologia from Portugal. She is developing her work at the Glycoimmunology Lab at Nova University.

Her main goal is to contribute for the improvement of Public Health and to unravel the mechanisms underlying immunological affectation in CDG patients.